(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 22 January 2004 (22.01.2004)

PCT

(10) International Publication Number WO 2004/007672 A2

(51) International Patent Classification7:

C₁₂N

(21) International Application Number:

PCT/US2003/021703

(22) International Filing Date:

9 July 2003 (09.07.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/395,402

12 July 2002 (12.07.2002) US

(63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:

US

60/395,402 (CIP)

Filed on

12 July 2002 (12.07.2002)

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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

[Continued on next page]

(54) Title: METHODS AND MATERIALS RELATING TO NOVEL POLYPEPTIDES AND POLYNUCLEOTIDES

BLASTP ALIGNMENT OF CEA-LIKE POLYPEPTIDE (SEQ ID NO: 3) WITH MOUSE CEA-RELATED CELL ADHESION MOLECULE 1 (SEQ ID NO: 12)

Query: CEA-like polypeptide (SEQ ID NO: 3)

Subject: gi|13937381 ref|NP_036056.1| (NM_011926) CEA-related cell adhesion molecule 1 (SEQ ID NO: 13); mouse hepatitis virus receptor; biliary glycoprotein carcinoembryonic antigen 7; carcinoembryonic antigen 1 [Mus musculus] >emb|CAA47700.1| (X67283) biliary glycoprotein [Mus musculus]

Length = 341

Score = 204 (76.9 bits), Expect = 8.6e-16, P = 8.6e-16 Identities = 54/168 (32%), Positives = 85/168 (50%)

Query: 73 RDKPVTVVQSIGTEVIGTLR----PDYRDRIRLFENGSLLLSDLQLADEGTYEVEISITD 128 + PV+ I V GT + P + R ++ NGSLL+ + + D G Y +E+ TD

Sbjct: 69 KGNPVSTNAEIVHFVTGTNKTTTGPAHSGRETVYSNGSLLIQRVTVKDTGVYTIEM--TD 126

Query:129 DTFTG-EKTINLTVDVPISRPQVLVASTTVLELSEAFTLNCSHENGTKPSYTWLKDGKPL 187 + F B T+ V P+++P + V +TTV EL ++ TL C N + WL + + L Sbjct:127 ENFRRTEATVQFHVHQPVTQPSLQVTNTTVKEL-DSVTLTCL-SNDIGANIQWLFNSQSL 184

Query: 188 LNDSRMLLSPDQKVLTITRVLMEDDDLYSCMVENPISQGRSLPVKITV 235 RM LS + +L I + ED Y C + NP+S RS +K+ +

Sbjct: 185 QLTERMTLSQNNSILRIDPIKREDAGEYQCEISNPVSVKRSNSIKLDI 232

(57) Abstract: The invention provides novel polynucleotides and polypeptides encoded by such polynucleotides and mutants or variants thereof that correspond to the novel polynucleotides and polypeptides. Other aspects of the invention include vectors containing processes for producing novel polypeptides, and antibodies specific for such polypeptides.



European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report with sequence listing part of description published separately in electronic form and available upon request from the International Bureau

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